FORM PTO-1449							ocket -0004	Appl. No.: 10/546,621			
]		S AND PUB T'S INFOI SURE STAT	RMATION	5 FOR	Fir	st N	amed I	inventor:			
222 222 4 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1							Stefan Parhofer et al.				
						ing	Date	Group Art:			
						just	23, 20	2621			
	<b>1</b>		II.S. P	ATENT DOCUMENTS	<u> </u>						
Examiner Document Initial No.		Date		Name		Class		Sub Class	Filing Date If Appropriate		
AA	6,547,130	Apr 200	3 Shen	Shen		235		380			
AB											
			FOREIGN	PATENT DOCUMEN	TS						
	Document	No.	Date	Country			Class	Sub Class	Translation Yes No		
AC	WO 00/21020		Apr 2000 WIPO						х		
AD	DE 19845300		Oct 1998 Germany						X		
AE	EP 0791899 A2		Aug 1997	EPO	EPO				Х		
AF	FR 2805065	I	Feb 2000 France						X		
AG	EP 0933733 Z2		Aug 1999	999 EPO					х		
AH	WO 93/14571		Jul 1993	WIPO				х			
AI	WO 02/071238		Mar 2002	ar 2002 WIPO					Х		
AJ	DE 10109760	J	Feb 2001	Germany				X			
	OTHER ART	(Includir	ng Author	Title, Date,	Pert	inen	t Page	s, Etc.)			
AK	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  "Deutsches Patent-und Markenamt", dated Juli 22, 2004; for Application No. 10341370.7-53, 6 pages, written in German.										
AL		European Patent Office Search Report for Application No. 04764971.0-2211, dated August 20, 2007; 7 pages.									
MA	"Deutches Pa 10341370.7-	"Deutches Patent-und Markenamt", dated November 23, 2006; for Application No. 10341370.7-53, 6 pages, written in German.									
AN		"Hotel Sicherheit" Euro Security Spezial II/04, Juni 2004 (2004-06), Seiten 1-2, XP007902782.									
AO	(2003-11-18	"Weltweit erste komplett batteriebetriebene Biometrieanwendung", 18 November 2003 (2003-11-18), Seite 2, XP007902776 Gefunden im Internet: <u>URL:http://www.ess-sh.ch/ger/news.htm&gt;[gefunden am 2007-08-10]</u> .									
AP	1. XP007902	Biometrietransponder Q3007" Neue Verpackung, 19. April 2004 (2004-04-19), Seite 1, XP007902777 Gefunden im Internet: <u>URL:http://www.neue-verpackung.de/product/dde9842aa22.html&gt;[gefunden am 2007-08-10]</u> .									
	DATE CONSIDERED:										

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.